

FIG. 1

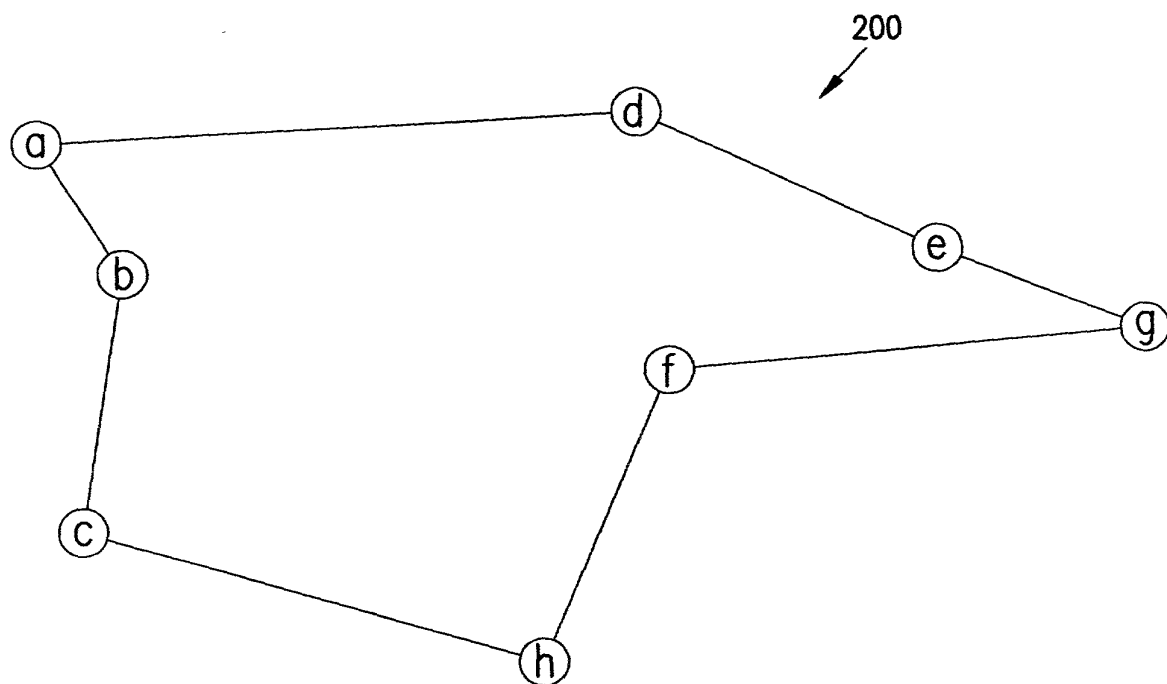


FIG. 2

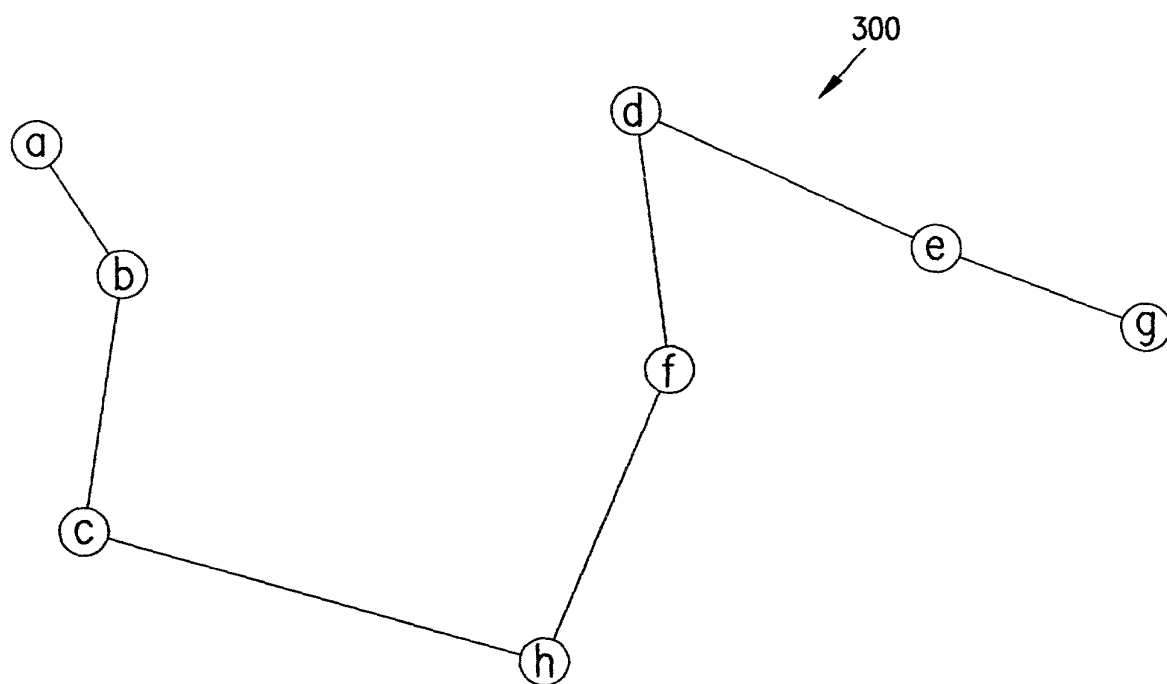


FIG. 3

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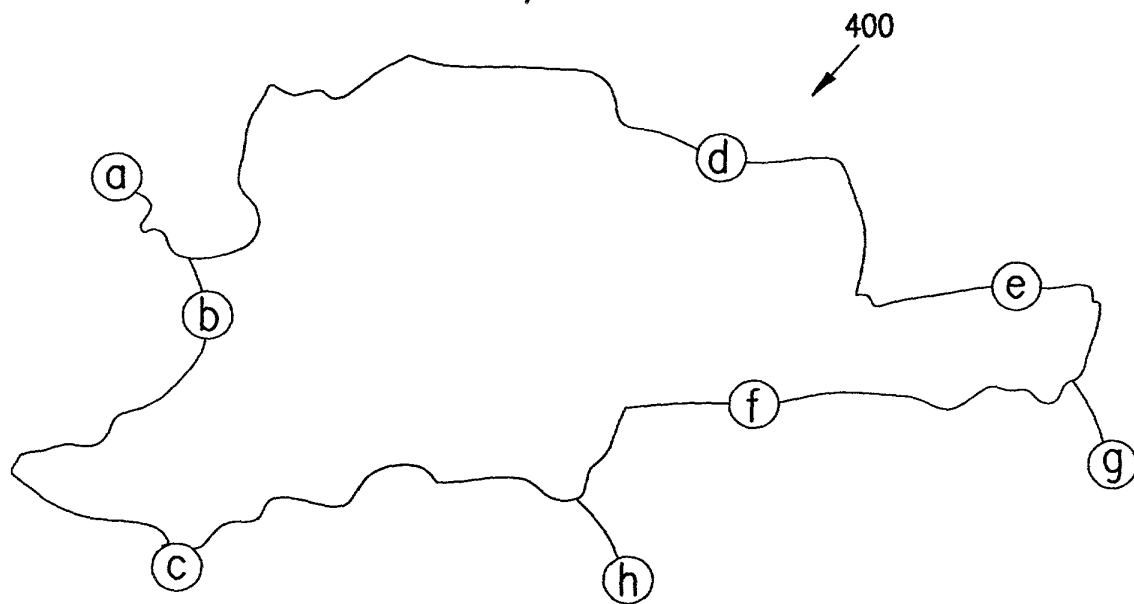


FIG. 4

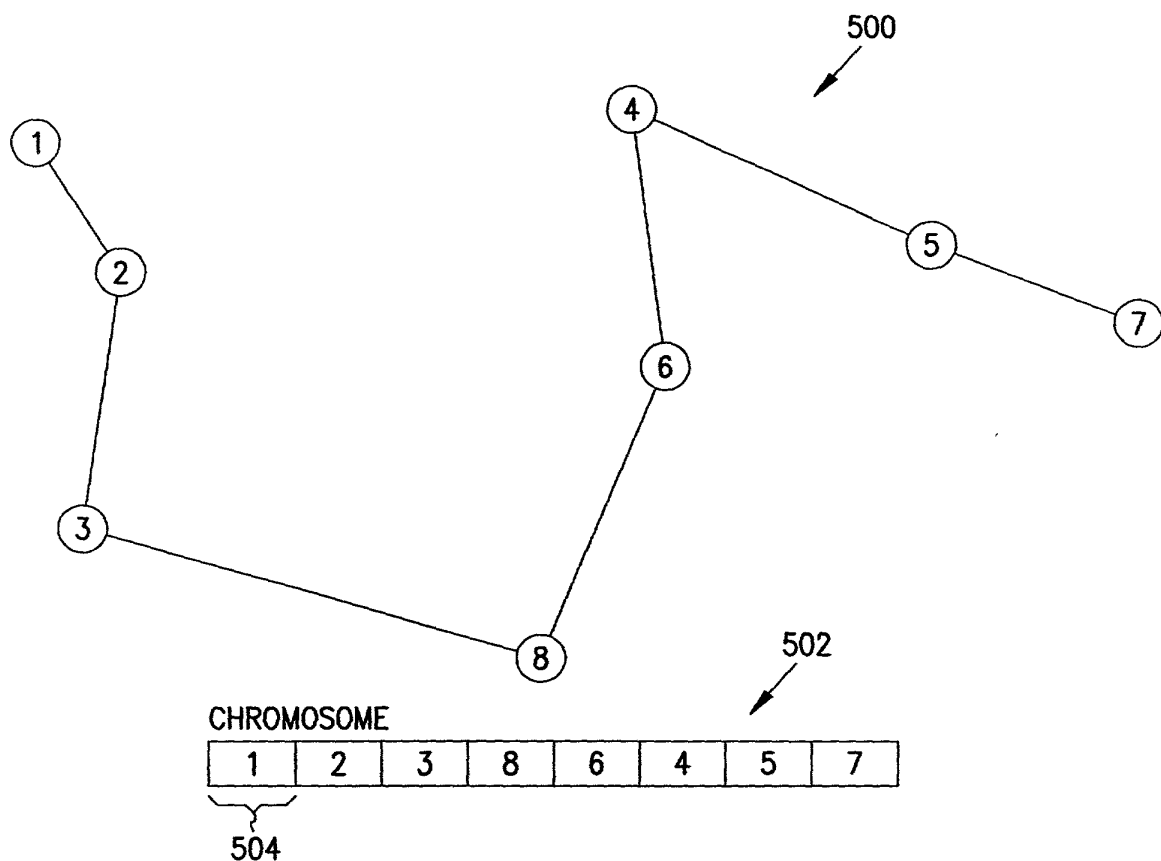


FIG. 5

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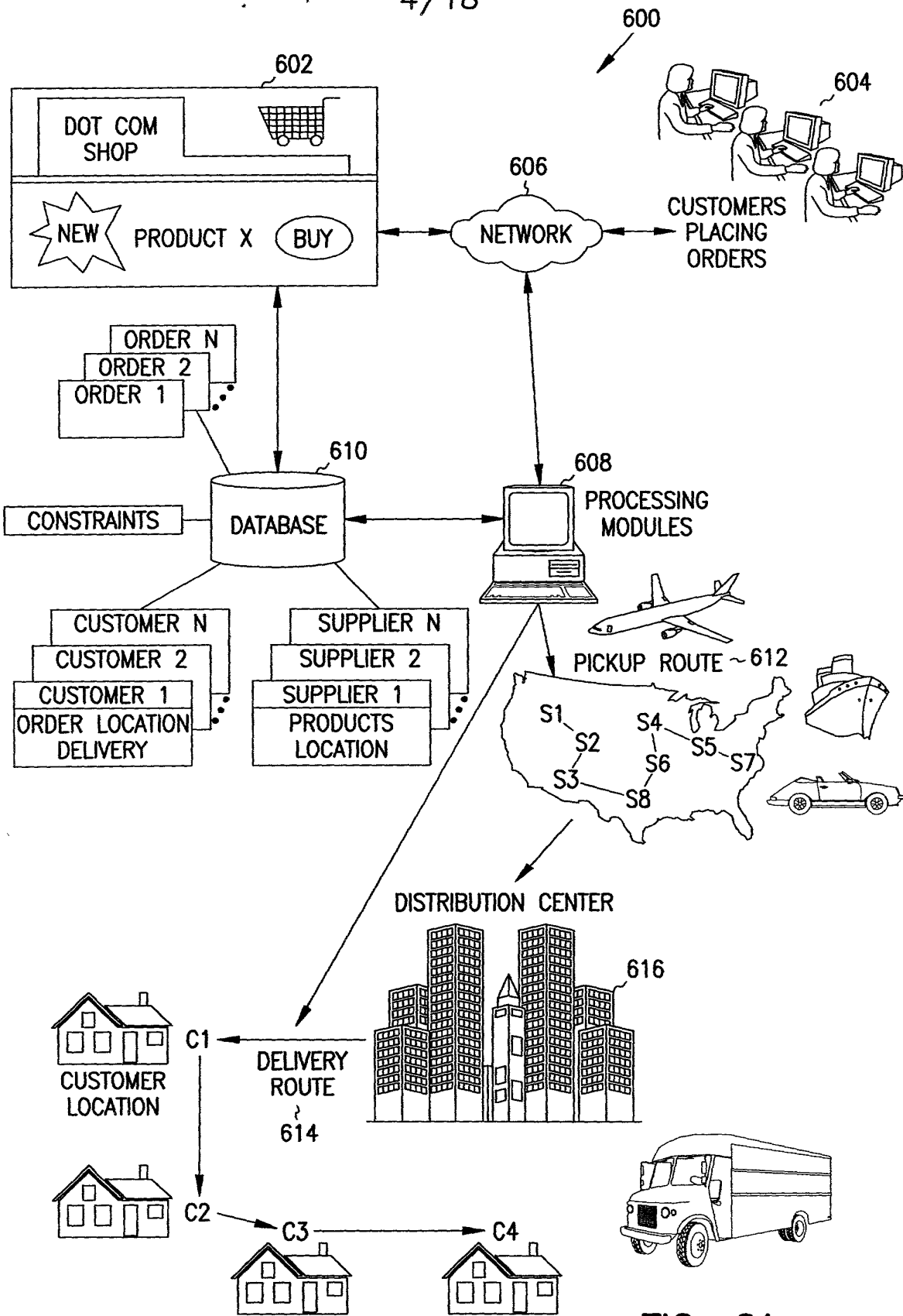


FIG. 6A

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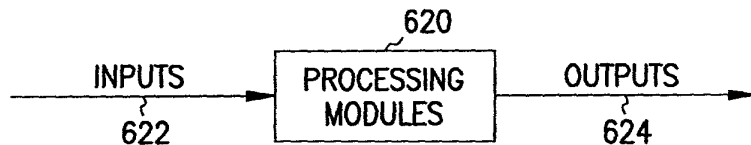


FIG. 6B

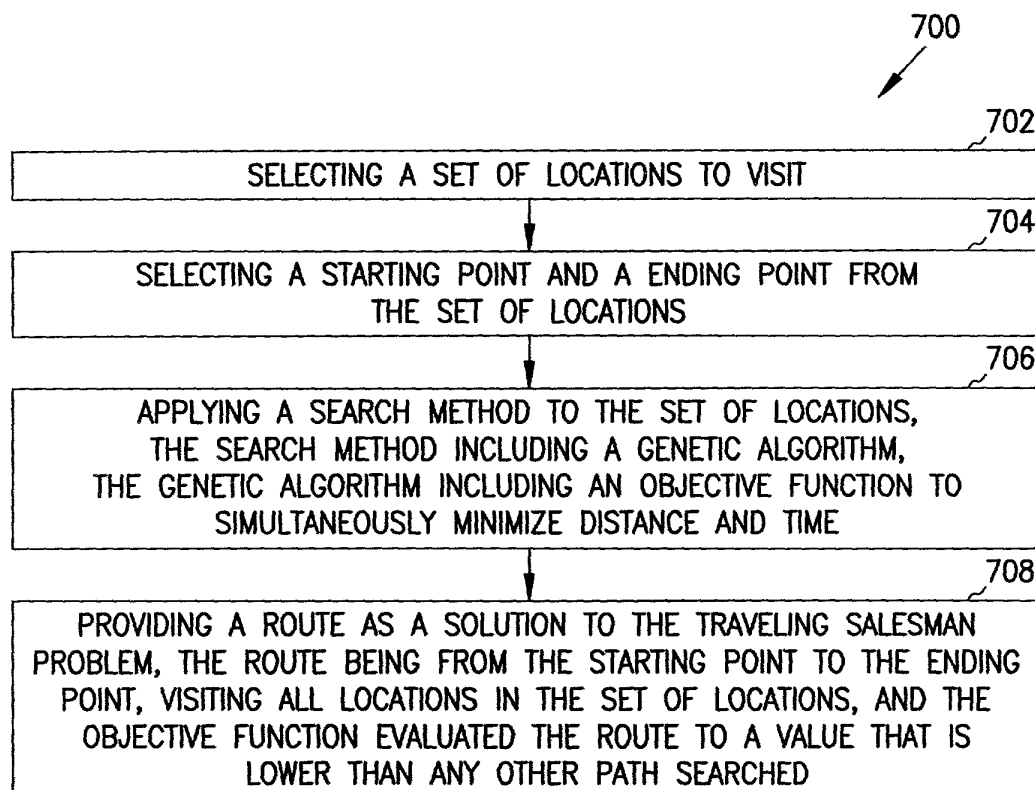


FIG. 7

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702

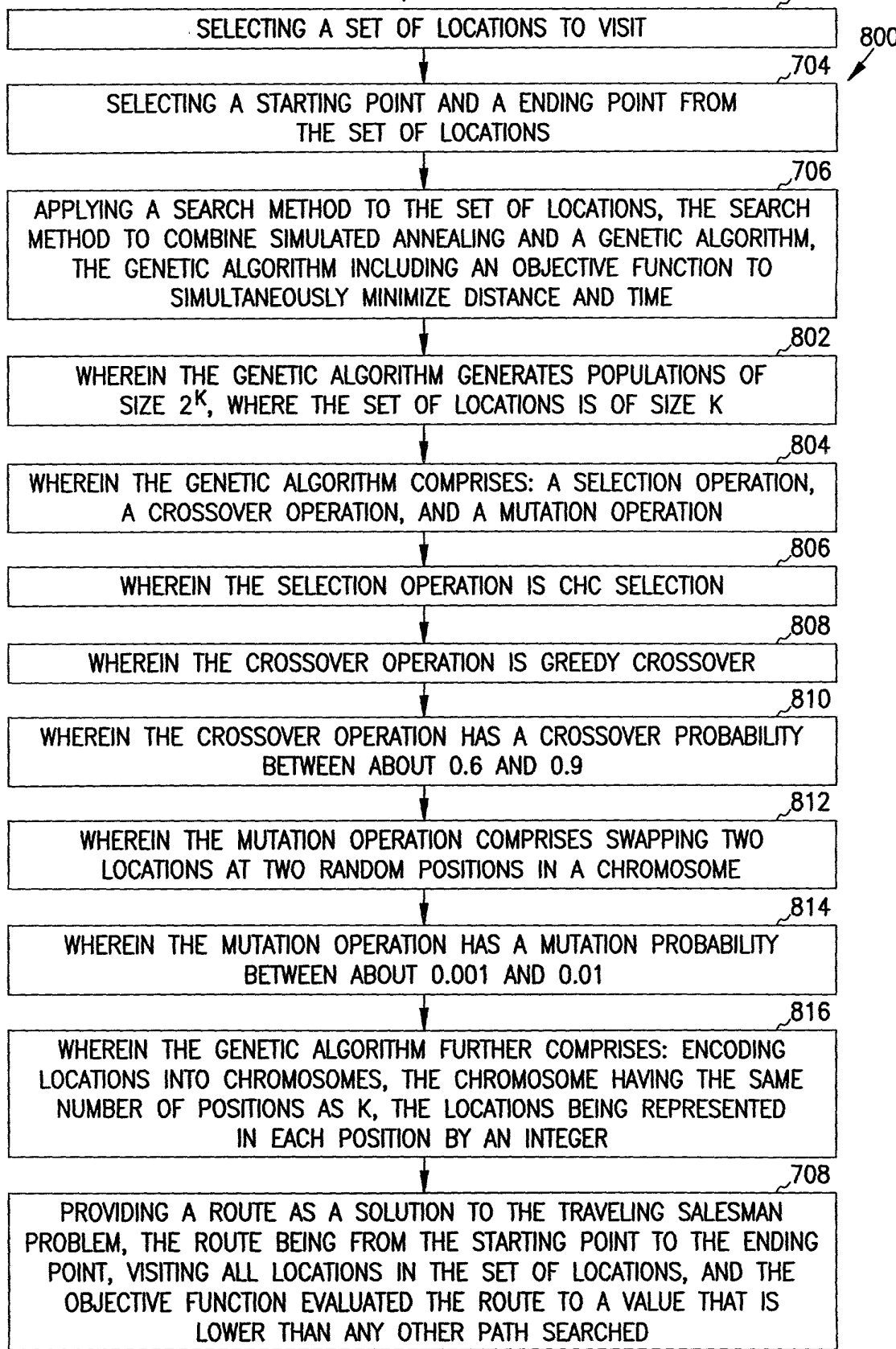


FIG. 8

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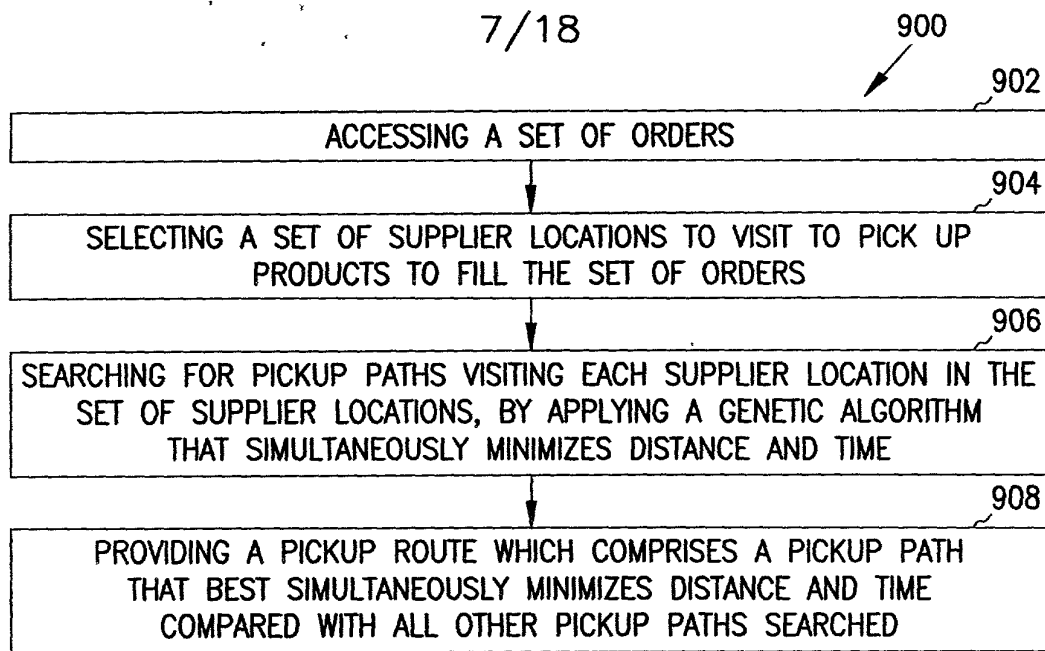


FIG. 9

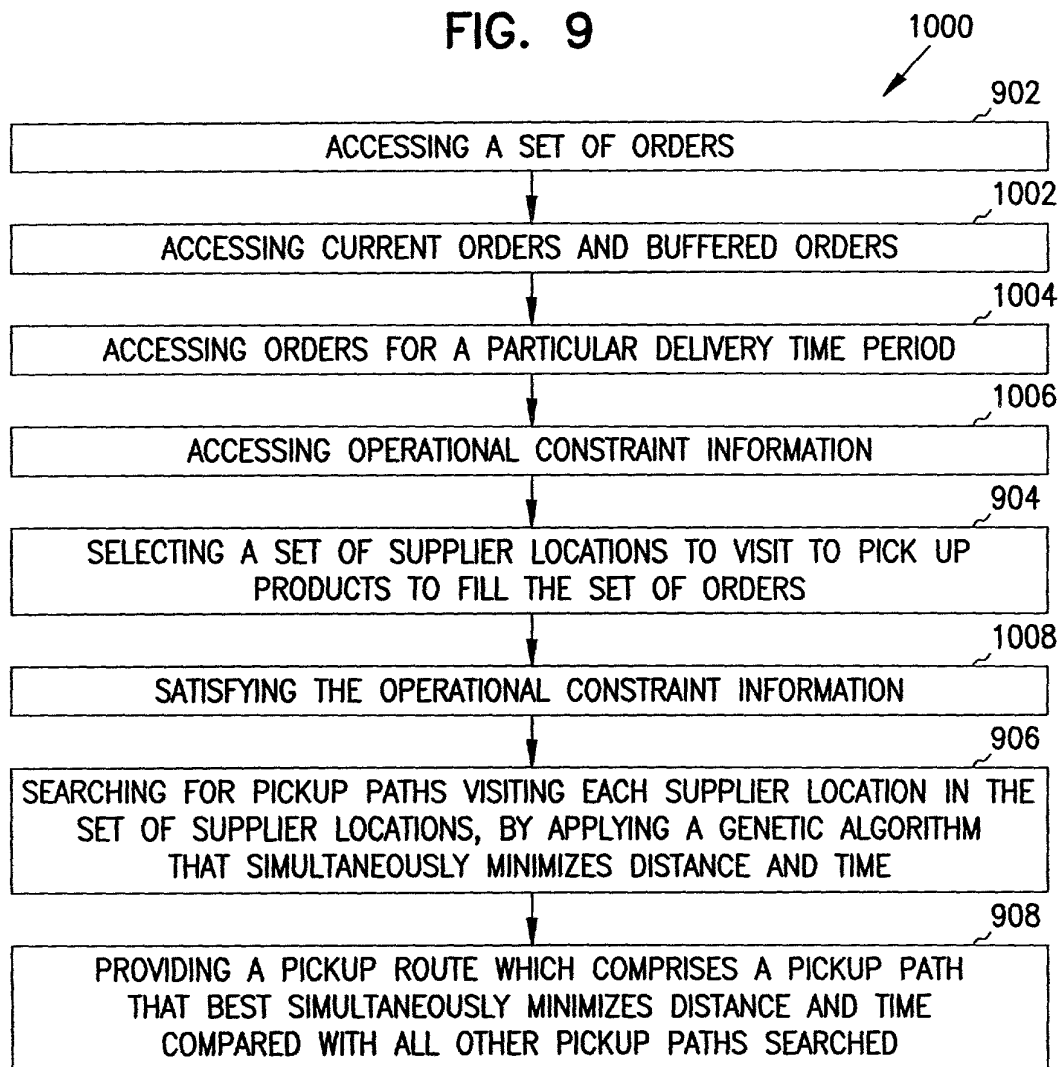


FIG. 10

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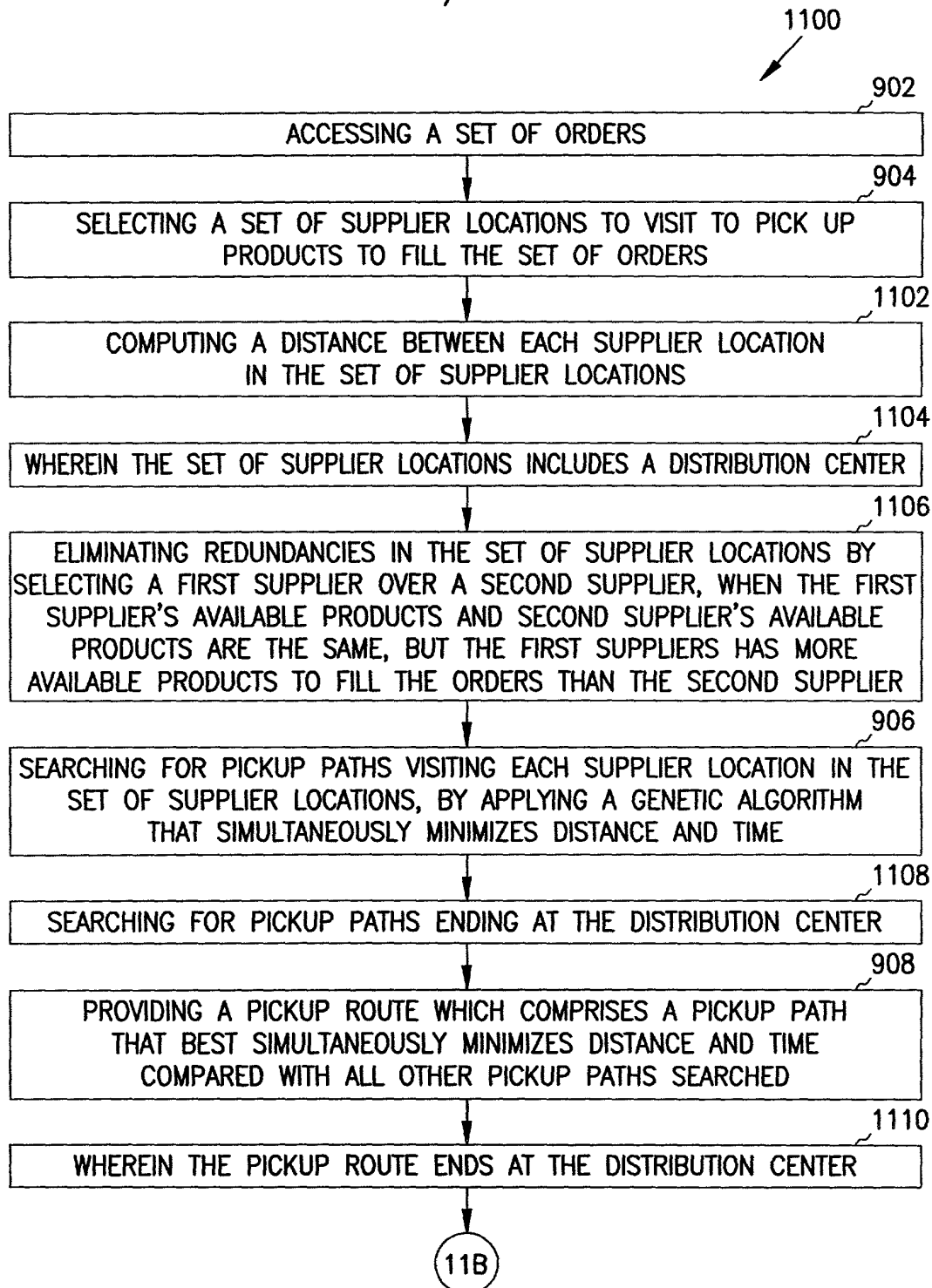


FIG. 11A

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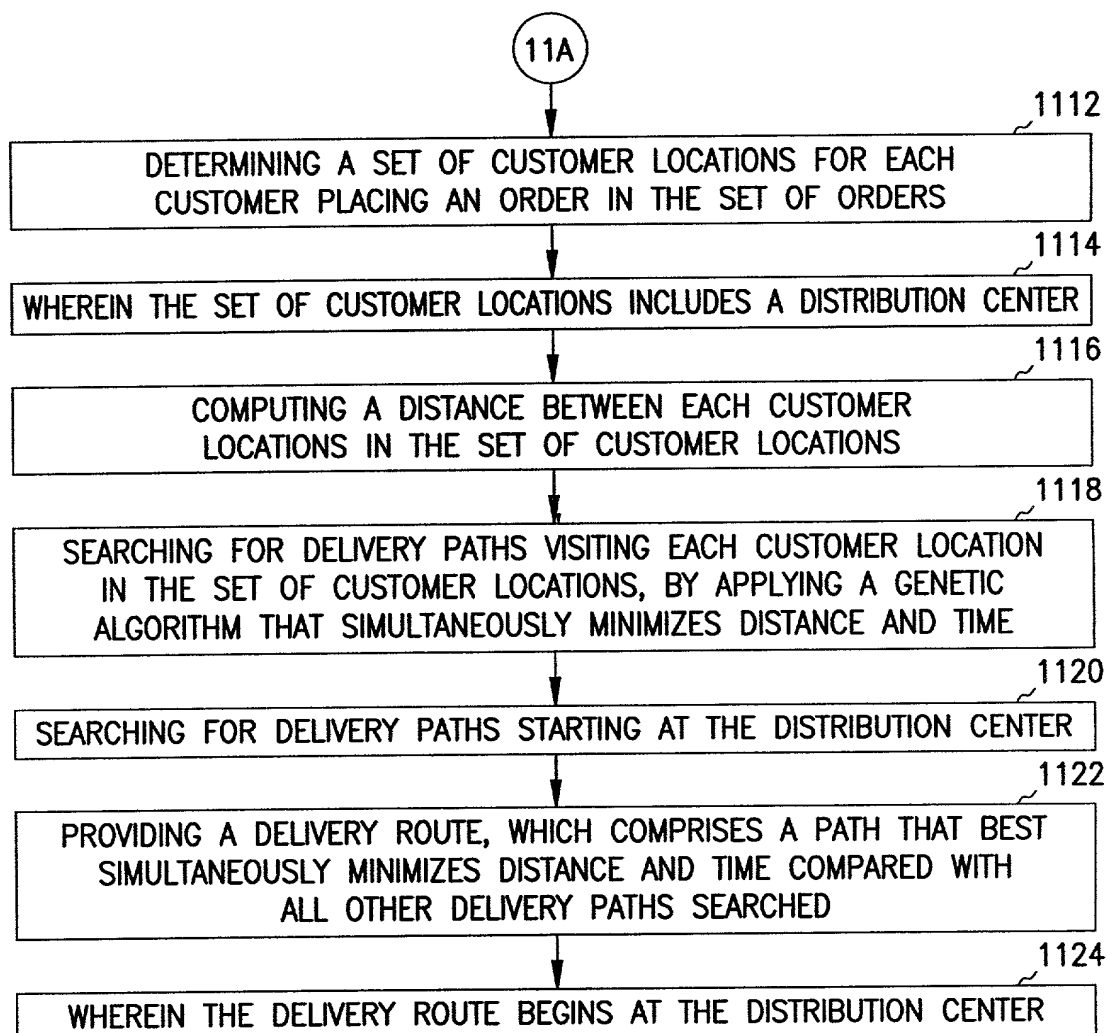


FIG. 11B

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1200

1202

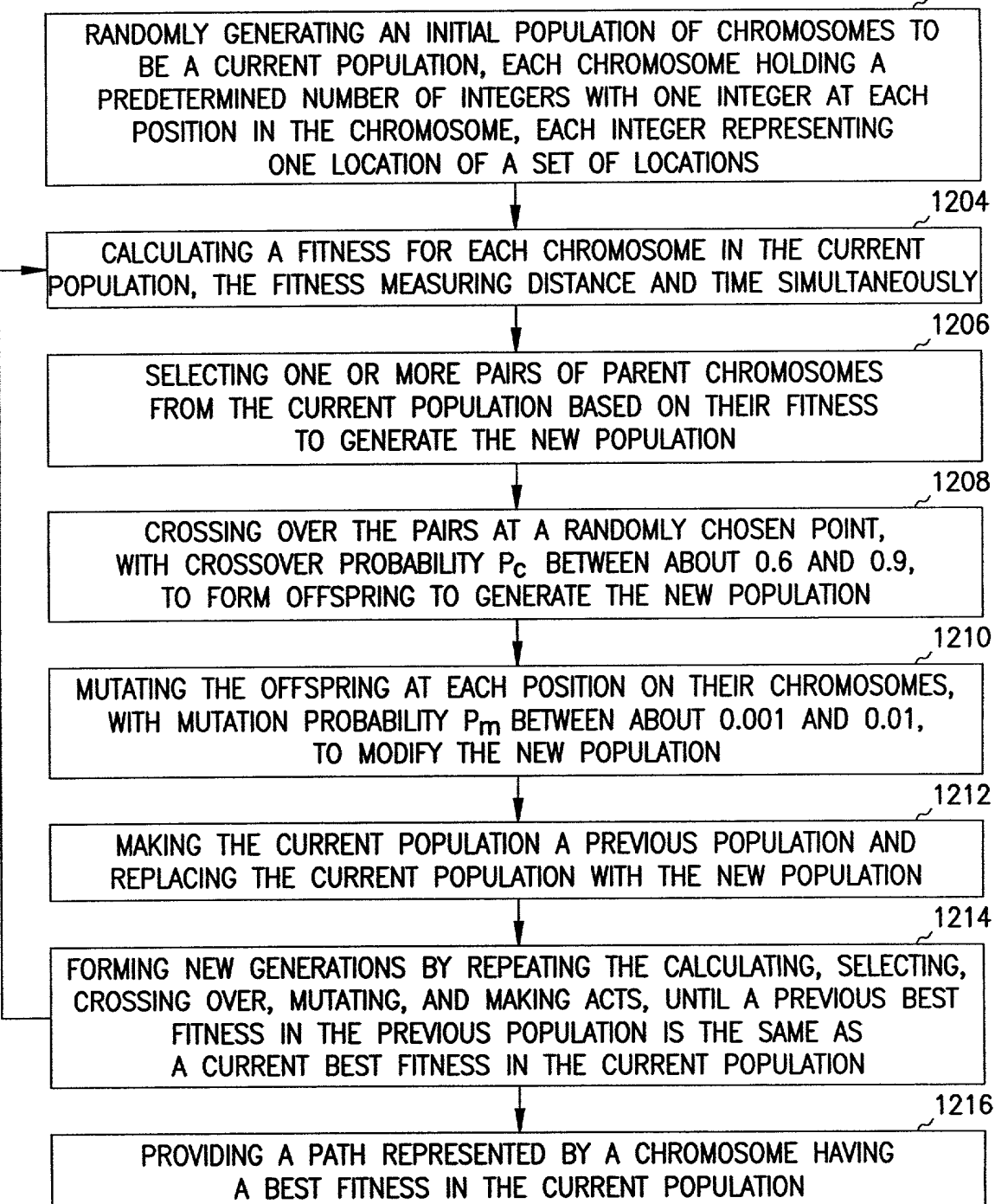


FIG. 12

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1300

1202

RANDOMLY GENERATING AN INITIAL POPULATION OF CHROMOSOMES TO BE A CURRENT POPULATION, EACH CHROMOSOME HOLDING A PREDETERMINED NUMBER OF INTEGERS WITH ONE INTEGER AT EACH POSITION IN THE CHROMOSOME, EACH INTEGER REPRESENTING ONE LOCATION OF A SET OF LOCATIONS

1204

(C) → CALCULATING A FITNESS FOR EACH CHROMOSOME IN THE CURRENT POPULATION, THE FITNESS MEASURING DISTANCE AND TIME SIMULTANEOUSLY

1206

SELECTING ONE OR MORE PAIRS OF PARENT CHROMOSOMES FROM THE CURRENT POPULATION BASED ON THEIR FITNESS TO GENERATE THE NEW POPULATION

1302

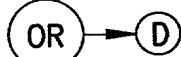
WHEREIN THE EACH POPULATIONS OF CHROMOSOMES HAS 2^k MEMBERS, WHERE THE SET OF LOCATIONS IS OF SIZE K

1208

(E) ← CROSSING OVER THE PAIRS AT A RANDOMLY CHOSEN POINT, WITH CROSSOVER PROBABILITY P_c BETWEEN ABOUT 0.6 AND 0.9, TO FORM OFFSPRING TO GENERATE THE NEW POPULATION

1304

WHEREIN CROSSING OVER THE PAIRS AT THE RANDOMLY CHOSEN POINT IS CARRIED OUT BY IMPLEMENTING A GREEDY CROSSOVER OPERATION



1306

WHEREIN THE GREEDY CROSSOVER OPERATION COMPRISSES GENERATING OFFSPRING IN THE NEW POPULATION BY:

1308

PLACING ALL ADJACENCIES SHARED BY A FIRST AND A SECOND PARENT OFFSPRING

1310

ALTERNATING OTHER ADJACENCIES TO BE PLACED IN OFFSPRING BETWEEN THE FIRST AND SECOND PARENTS

1312

WHEN AN ADJACENCIES PRODUCES A CONFLICT, PLACING A RANDOM LOCATION IN THE OFFSPRING INSTEAD SO THAT A LEGAL TOUR IS MAINTAINED

FIG. 13A

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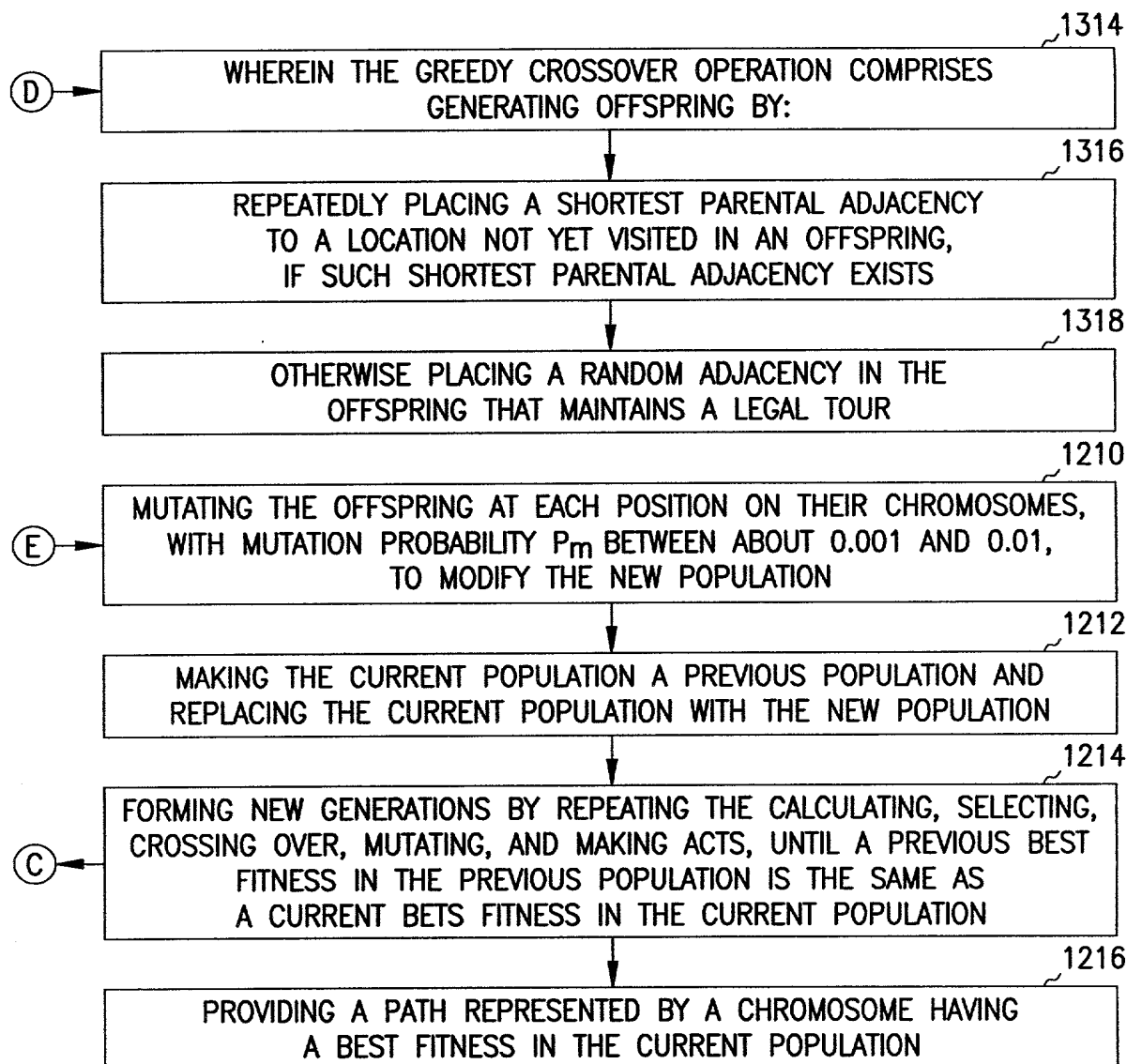


FIG. 13B

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1400

1202

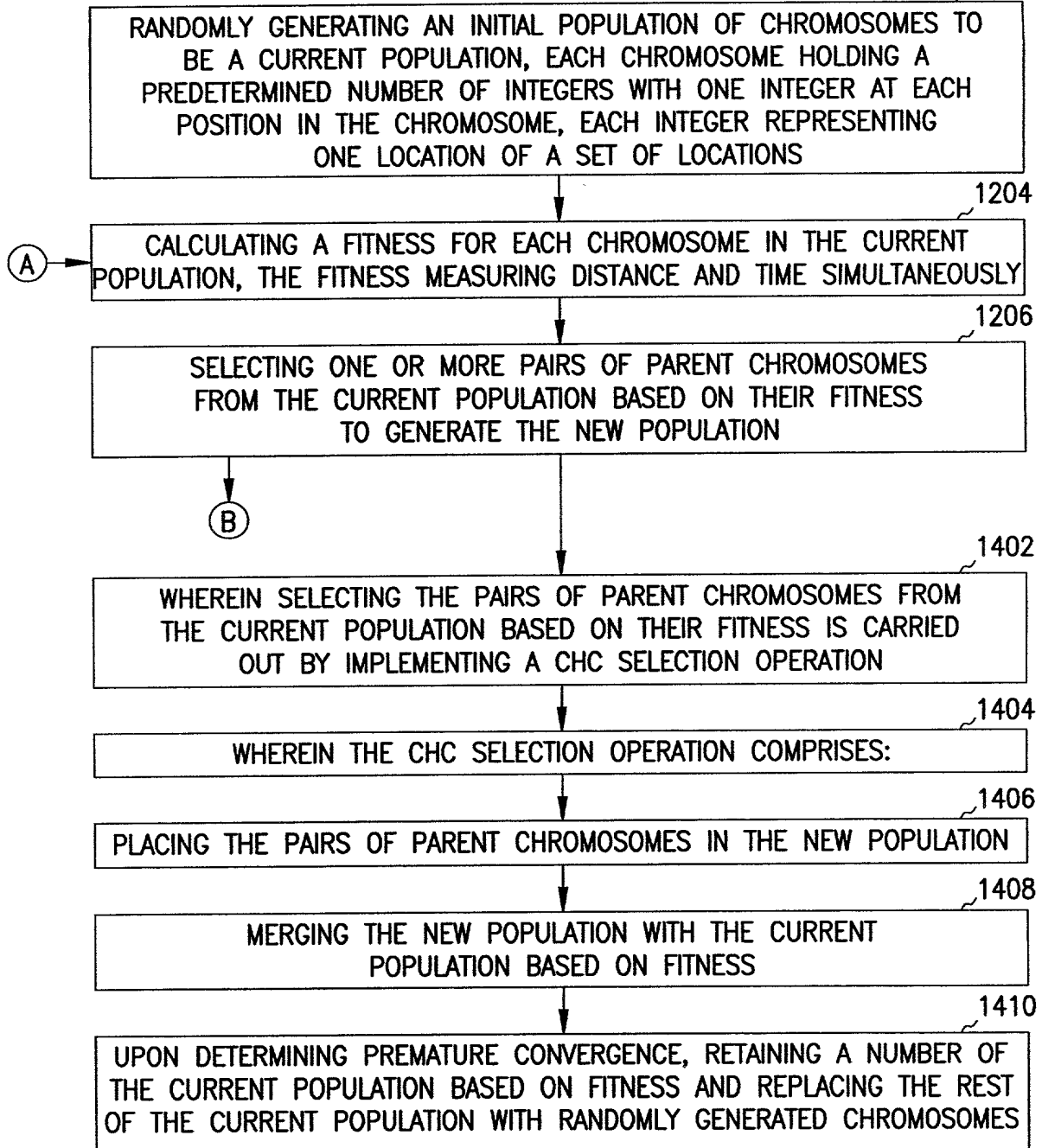


FIG. 14A

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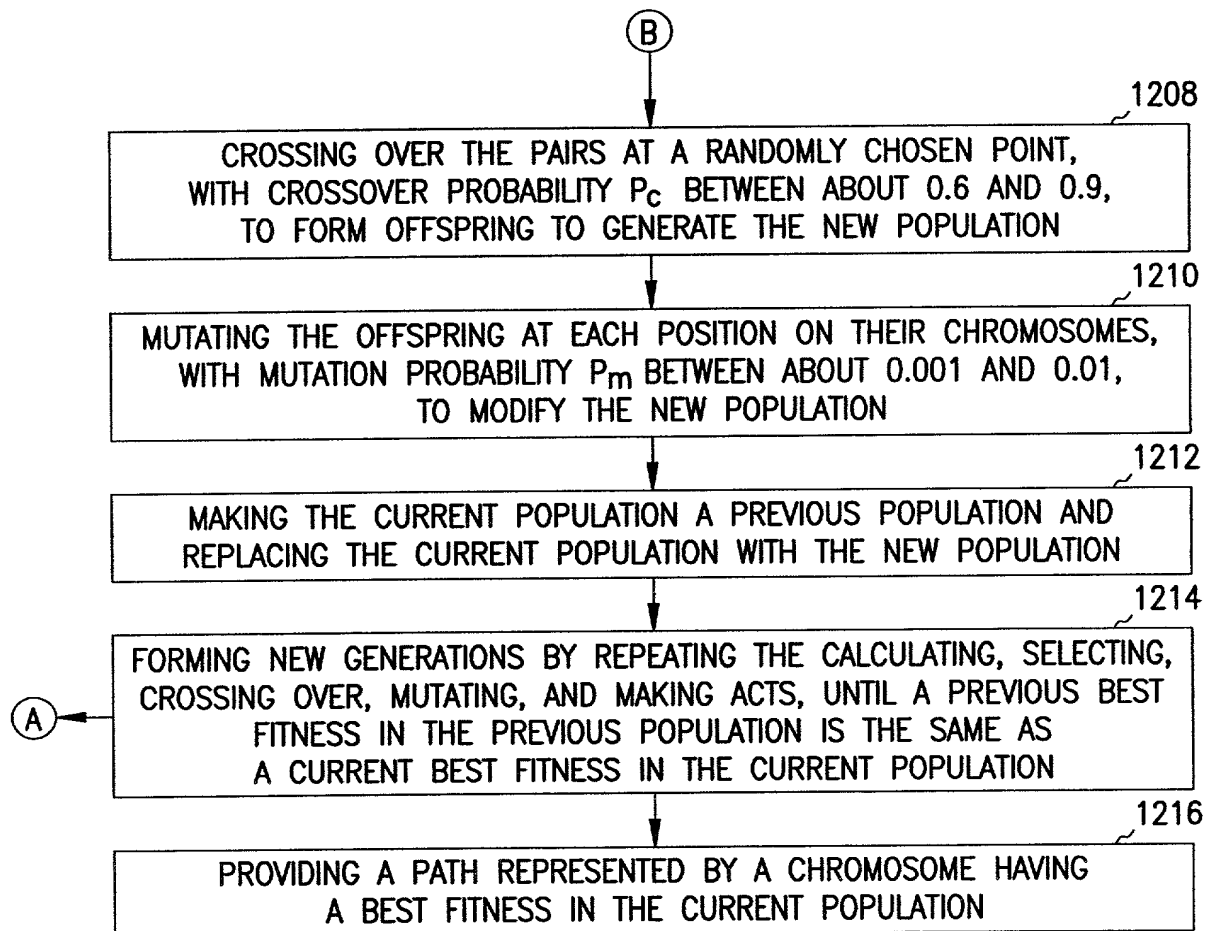


FIG. 14B

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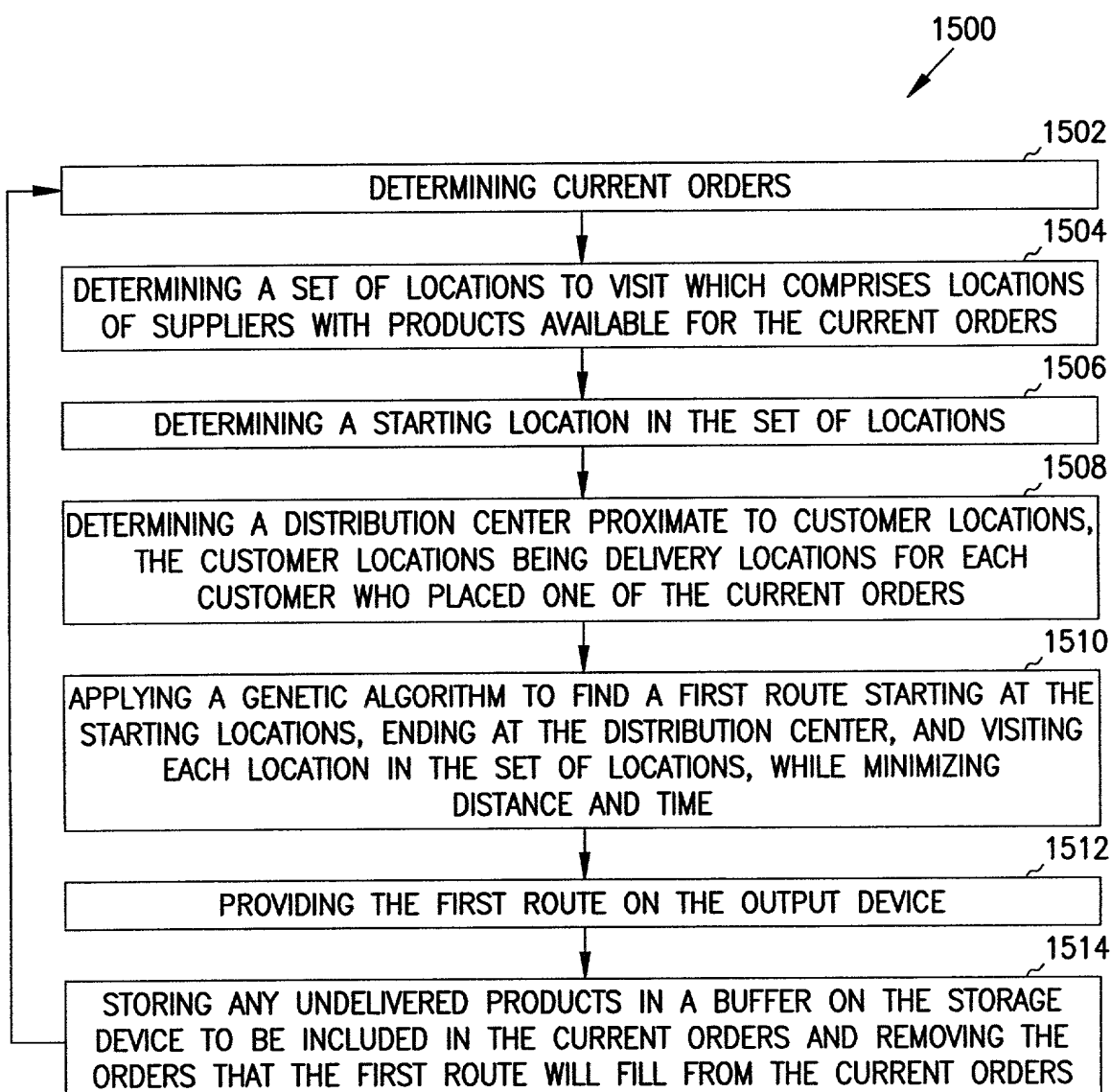


FIG. 15

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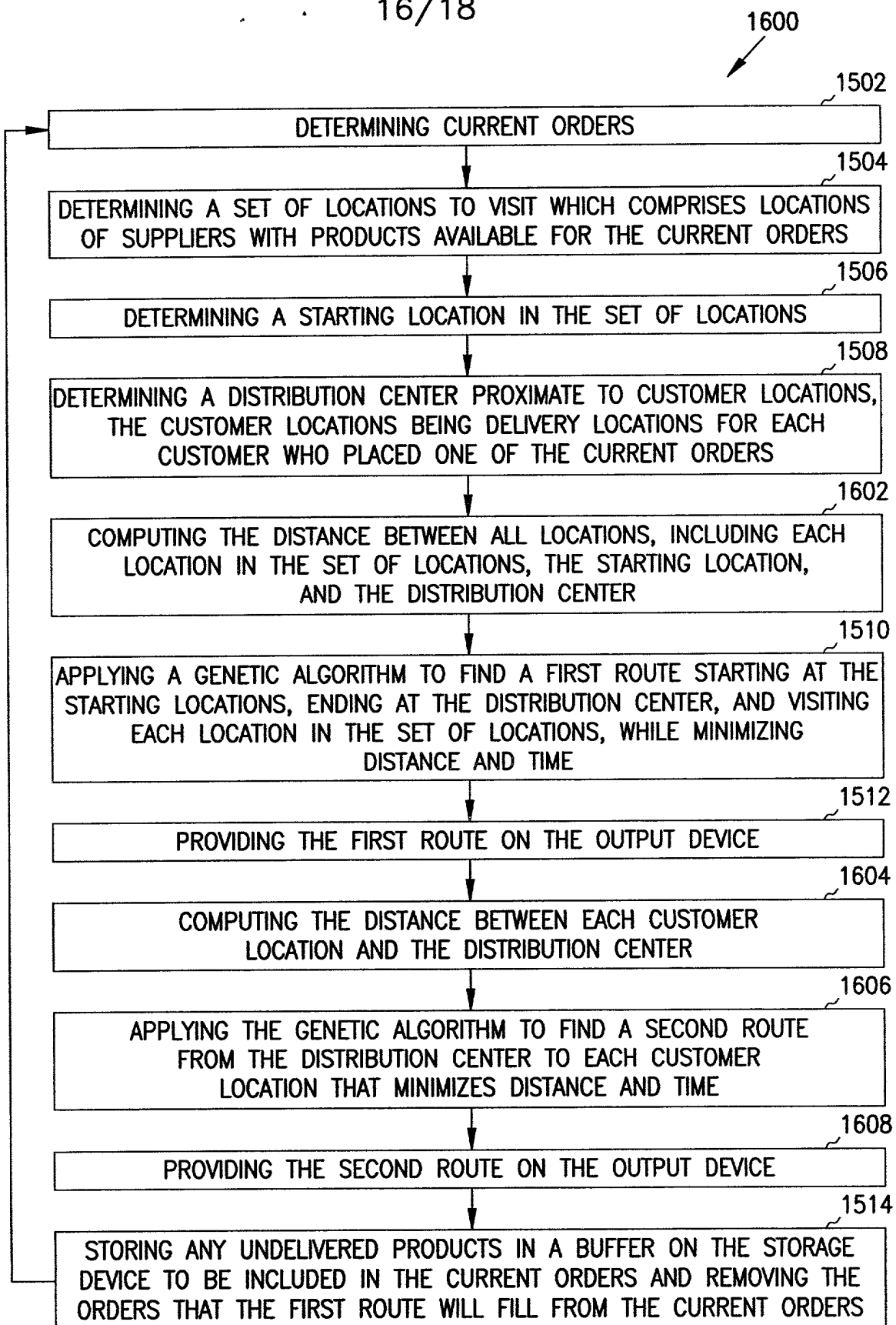


FIG. 16

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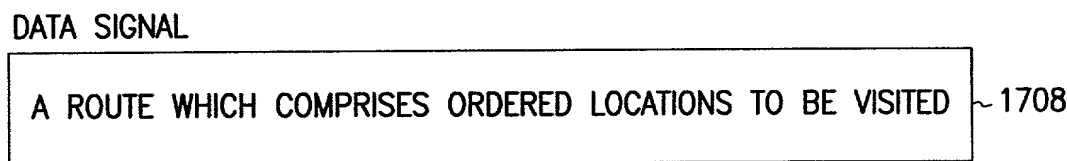
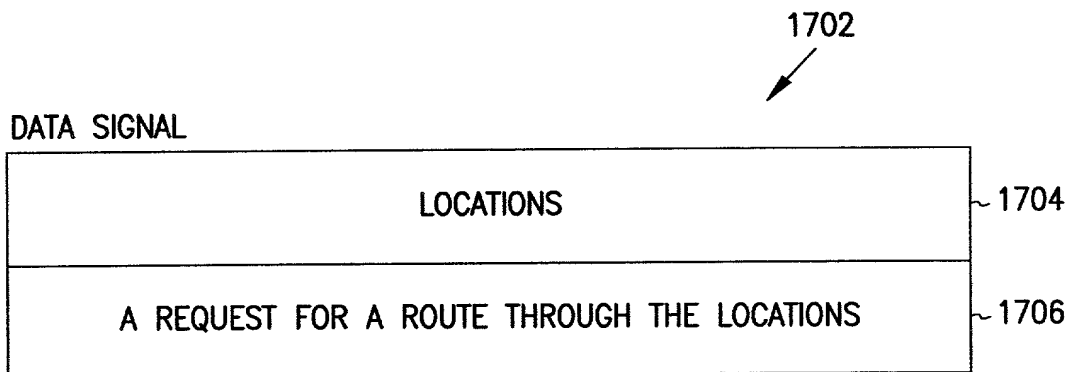


FIG. 17

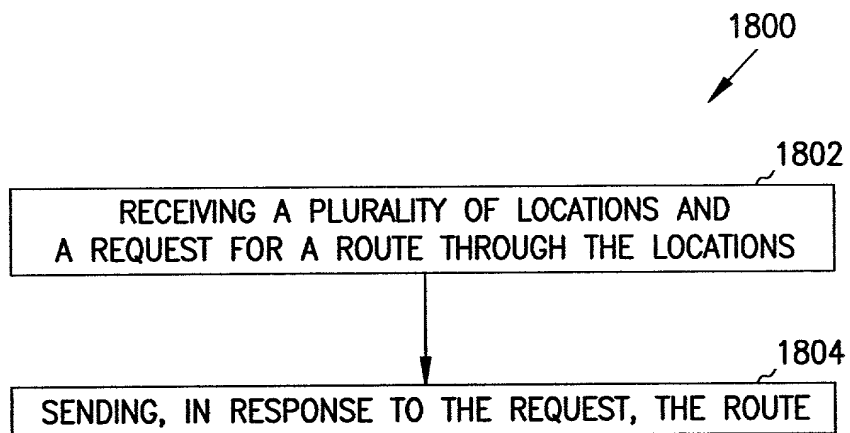


FIG. 18

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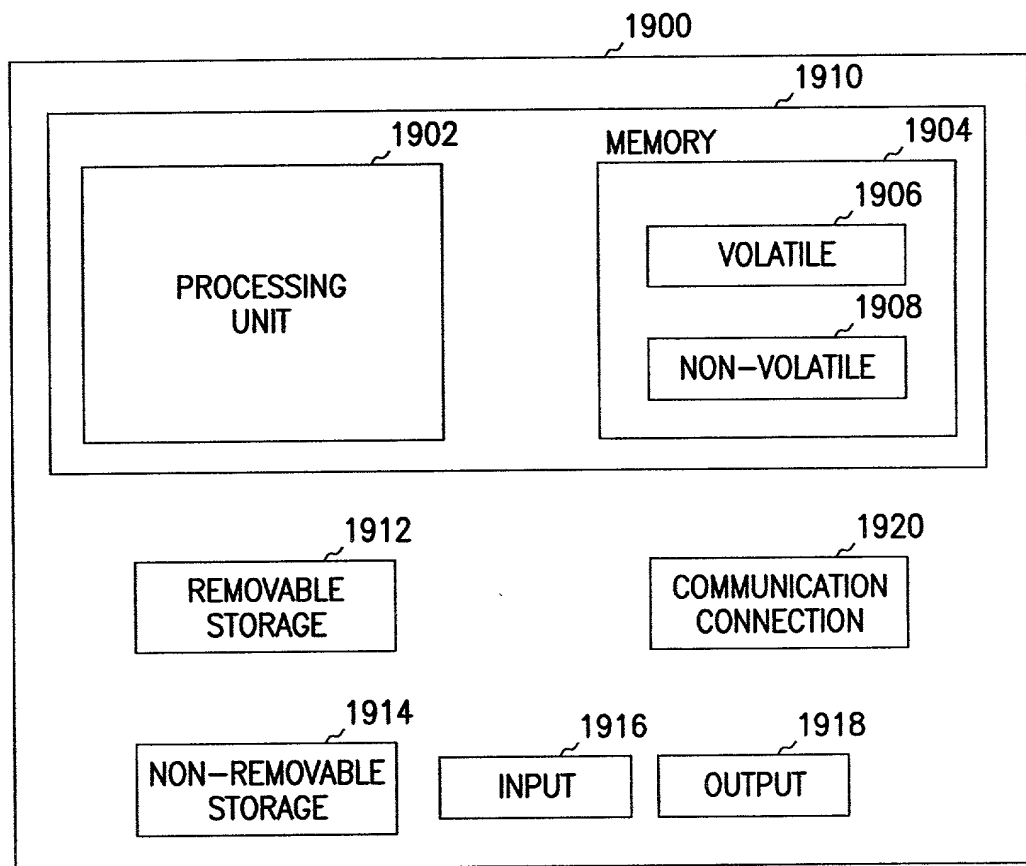


FIG. 19